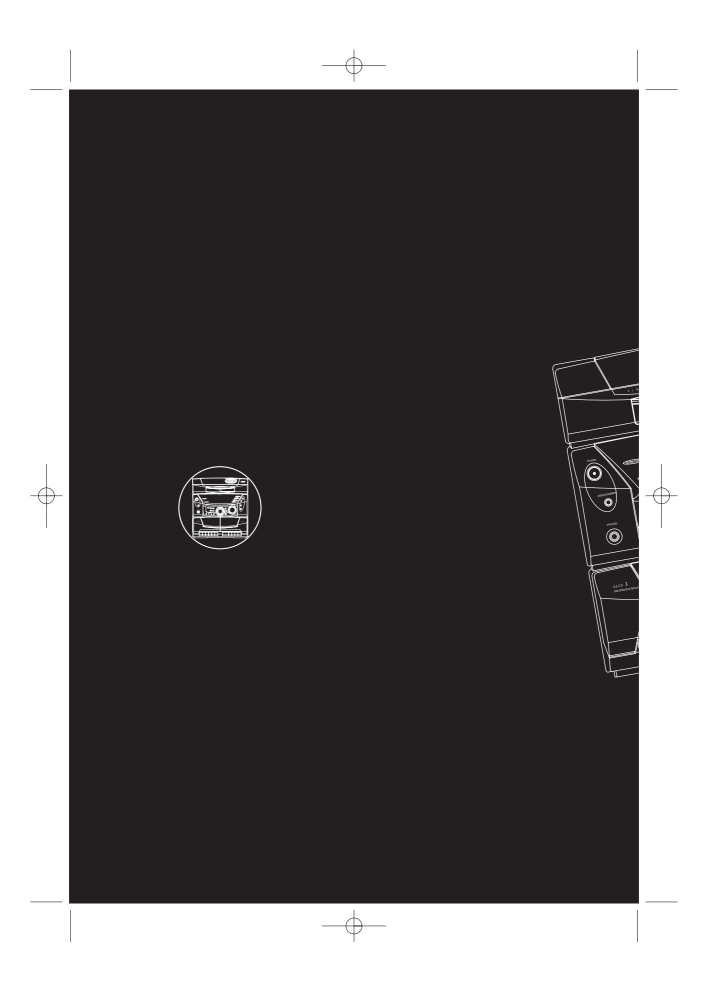
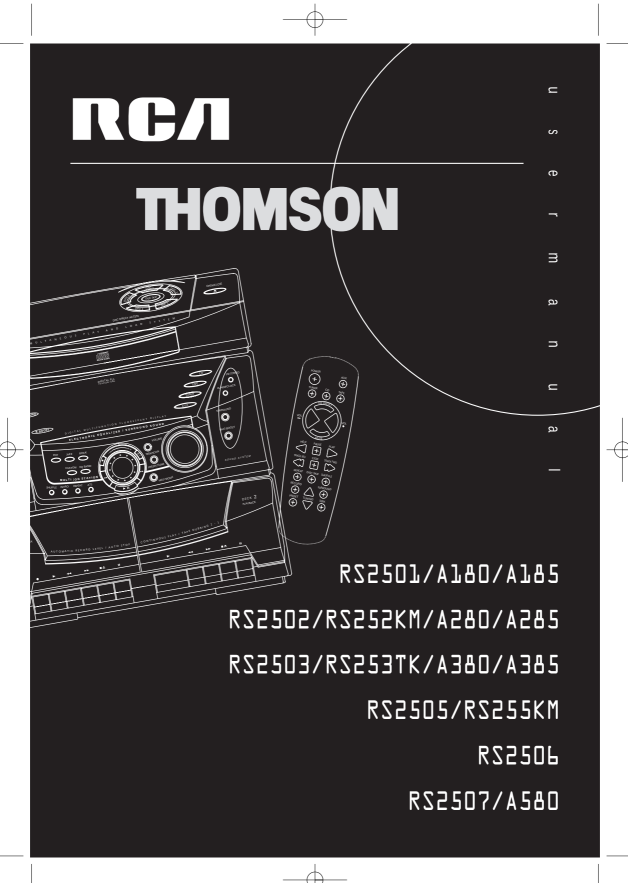
do not output the film on this page please turn next page

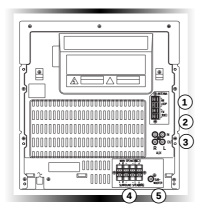




INSTALLATION

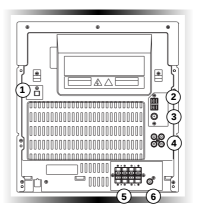
GB

RCA Models



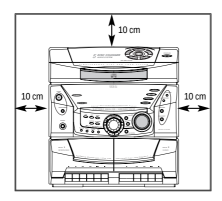
- 1. AM Loop Antenna
- 2. FM Antenna
- 3. Auxiliary Device (TV, Video)
- 4. Main and Surround Speakers
- 5. Subwoofer Speaker

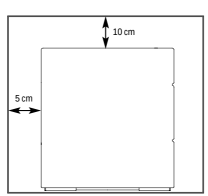
Altima Models



- 1. Optical Output (MD, DVD) (A280, A285, A380, A385, A580 models)
- 2. AM Loop Antenna
- 3. FM Antenna
- 4. Auxiliary Device (TV, Video)
- 5. Main and Surround Speakers
- 6. Subwoofer Speaker

To ensure sufficient ventilation, keep the spacings shown below free from other surfaces:





<u>1</u>

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RS2501/A180/A185 RS2502/RS252KM/ A280/A285 RS2503/RS253TK/ A380/A385 RS2505/RS255KM RS2506 RS2507/A580

SAFETY APPROVAL



T800 AS UL 1270, UL1492 for U.S.A. FCC part 15 for U.S.A. CAN/CSA-C22.2 No. 1-94 for Canada EN60065 for European Safety EN55013, EN55020 for European EMC

Precautions

Do not open the cover. This system uses a laser. Maintenance should be done only by a qualified technician.

Do not store the system at extreme temperatures. Do not splash water on the system.

Do not use the system if it has been transported from a cold location to a warm location. Wait for it to warm up to room temperature.

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CONTROLS & INDICATORS

CD Player

OPEN/CLOSE — Opens or closes the disc tray.

DISC 1 - DISC 5 — Selects disc 1, 2, 3, 4, or 5

DISC SKIP — Skips to the next CD in the tray

Tuner

POWER — Turns power on or off (STANDBY mode)

DEMO/DIMMER — Turns the feature demonstration on or off (RDS DEMO/DIMMER for Altima series, RDS DISPLAY/DEMO for A280)

PHONES — Jack for connecting headphones

FM STEREO — Toggles between FM stereo and mono

ALARM/CLOCK — Sets clock and alarm

SURROUND — Turns surround (3D) sound on or off (DSP for logical tape systems.)

BASS BOOST — Turns bass boost on or off

CD — Selects the CD player

TAPE — Selects the tape player

TUNER — Selects the tuner

AUX — Accesses an auxiliary resource

POP — Selects preset pop music equalizer curve

JAZZ — Selects preset jazz music equalizer curve

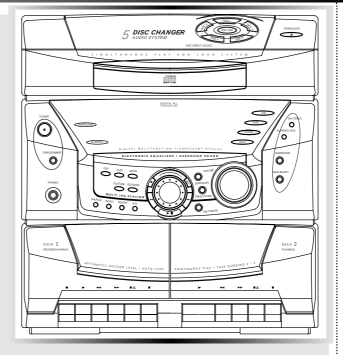
ROCK — Selects preset rock music equalizer curve

CUSTOM — Creates custom equalizer curve

EQ BAND — Sets base, mid, and treble ranges.

VOLUME — Knob increases/ decreases volume.

SEEK/SCAN — Selects SEEK or SCAN mode. SEEK mode seeks the next radio station. SCAN mode locates and plays next station for 5 seconds, and continues this process tures.



until another function is selected. (REC/SCAN for logical tape sys-

PRESET/TUNE — Toggles between PRESET and TUNE mode when using the radio. PRESET mode displays frequency and then preset program number (1-32). TUNE mode displays current radio fre-

SHUFFLE — Turns SHUFFLE mode on or off to play CDs randomly. (PTY/MIX for Altima series)

INTRO — Turns INTRO mode on or off to play the first 10 seconds of each track. (RDSTIME/INTRO on **ALTIMA** models)

REPEAT — Turns REPEAT mode on or off to repeat a track, disc, or program

ATS — Sets up an automatic track skip program

HELP MODE — Turns HELP mode on or off to display useful information about system keys and fea-

STOP — Stops CD track (stops tape on digital tape drives)

Multi-function JOG

JOG WHFFI -Turn (+) to increase or (-) to decrease numeric values on display



SET

SET — Sets tuner or CD presets

INCREASE — Increments radio frequency or CD track (fast forwards on logical tape drives)

DECREASE -Decrements radio frequency or CD track

(rewinds on logical tape drives)

PLAY/PAUSE — Plays or ►III pauses CD (plays/pauses on logical tape drive)

CONTROLS & INDICATORS

Press CD, TAPE, RADIO, or

Tip: In STANDBY mode (press POWER off), the system displays the time. Press POWER to turn the system on in the previously used mode.

AUX to select the corresponding mode. Look at the display lights to identify the our-

Tape Player

RS2501, RS2502, RS252KM, RS2505,

RS255KM, A180, A185

6+5 A280, A285

Logical RS2503, RS253TK, A380, A385,

RS2506, RS2507, A580

6+5 and 6+2 tape controls include:

RECORD PLAY

REWIND



FAST-FORWARD

STOP/EJECT **PAUSE**

Logical tape controls are located on the multifunction jog. REC/SCAN is the record button.

> Tip: Depending on your system model, your tape drive is either



controlled by 6+2 or 6+5 mechanical but tans located below

the decks, or logically by using the multi-function jog.

Remote Control

POWER — Turns system on/off (STANDYBY mode)

MUTE — Mutes volume VOL+ or VOL- - Increases/

decreases volume

EQ PRESET — Turns on or off equalizer presets

HELP — Activates help messages in display

SURROUND — Turns on/off surround (3D) sound (selects DSP modes)

TUNER — Selects tuner

CD — Selects CD player

TAPE — Selects tape player

AUX — Selects auxiliary resource (such as a video)

TUNING — Increments/decrements frequency when in TUNE mode and preset station number when in PRESET mode.

PRESET — Selects next frequency preset

SEEK — When pressed briefly, searches for next station. When pressed for at least 2 seconds (display shows SCAN), scans radio stations, stopping on each for 5 seconds.

PLAY — Plays current CD or tape (logical drive)

STOP — Stops playing CD

TRACK FWD — Increments CD track; searches CD or tape (logical drive)

TRACK REV — Decrements CD track; searches CD or tape (logical drive)

DISC SKIP — Skips to next CD

REPEAT — (REPEAT/RDS — Altima models)

Repeats a track, CD, or all CDs. When the radio is active, displays

RDS information.

PAUSE — Pauses the CD or tape (logical decks)

SHUFFLE (MIX/PTY SEARCH — Altima models) — Turns on/off random listening

RECORD -Records to tape (logical tape drive

 \Leftrightarrow

REPEAT DISC SKIP MIX

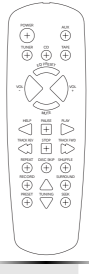
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Display

GB Showing the Demonstration

Not operational in TUNER mode for Atlima models.

1. Press **DEMO/DIMMER** to turn on/off demonstration mode. The demonstration scrolls through all display operations.

ALARM/CLOCK **Setting the Time**

- 1. In **STANDBY** mode, press ALARM/CLOCK until the time flashes on the display (12-hour clock, 24-hour clock Altima models).
- 2. Turn the jog to set the hour (and AM/PM setting), and then press

INCREASE

- 3. Turn the jog to set the minute and press INCREASE.
- 4. Press SET.

Setting the Alarm

- 1. When the system is on (not in STANDBY) press ALARM/CLOCK until the ON time flashes on the display (12-hour clock, 24-hour clock Altima).
- 2. Turn the jog to set the hour, and then press INCREASE
- 3. Turn the jog to set the minute and press **INCREASE**. The **OFF** time flashes.
- 4. Turn the jog to set the hour, and then press INCREASE.
- 5. Turn the jog to set the minute and press INCREASE.

Activating the Alarm

Press and release ALARM/CLOCK to turn on/off the alarm. The alarm is active when the ALARM indicator is lit.

Displaying Help Messages



- 1. Press *HELP* to turn on/off help mode.
- 2. While in help mode, press any button to display a brief description of the function. Rotate the jog to display any of the system features, and press SET to display more detail.

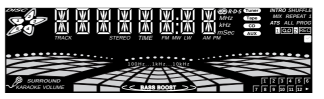
Adjusting the Display Brightness



- 1. Press and hold **DEMO/DIMMER** for more than 2 seconds.
- 2. While the dimmer is displayed, rotate the jog to the desired level (0 3).



RS2501 A180/A185



RS2502/RS252KM/RS2505/RS255KM A280/A285



RS2503/RS253TK/RS2506,RS2507 A380/A385/A580

> Tip: DEMO Mode does not affect the current system operation. When inactive the system automatically enters DEMO mode. When the system is initially plugged in, DEMO

mode is activated.

Sound Features

Using Preset Equalizer Curves

POP, JAZZ, or **ROCK** are toggles for preset equalizer levels. Press

once to select the corresponding preset. The display momentarily shows

the selection. Press again to return to flat levels.

Creating a Custom Curve

1. Press CUSTOM

2. While "CUSTOM" is displayed, press *EQ BAND*

repeatedly to cycle between displayed bass-, mid-, and trebl - range levels.

3. While BAS, MID, or TRE is displayed,

MID+OA

rotate **VOLUME** to set the associated gain between -10 - +10

Activating Surround Sound

Press SURROUND to turn on/off surround sound.

Reproducing Digital Sound - DSP

(DSP for A380, A580, RS2503, RS253TK, RS2506, RS2507)

Repeatedly press DSP to select one of a variety of reproduced sounds based on digital sound processor (DSP) technology, including LIVE, JAZZ CLUB, HARD ROCK, and ARENA.









GB

Boosting the Bass

Press **BASS BOOST** to turn on/off boosting the bass frequency.

Muting Audio

Turn **VOLUME** counterclockwise to decrease the volume display below 01.

MUTE

Tip: While playing a CD, press and hold INCREASE or DECREASE for more than 2 seconds to search through the CD.

CD PLAYER



Loading Discs

- 1. Press **CD** to select **CD** mode.
- 2. Press OPEN/CLOSE to open the drawer.
- 3. Insert up to five discs with label face up. (Press **DISC SKIP** to rotate the disc carrier.)
- 4. Press **OPEN/CLOSE** to close the drawer. Lights the loaded discs.

Playing Discs

Press **PLAY/PAUSE** to begin or pause play, and **STOP** to stop play.

Select a specific disc by pressing **DISC 1 - DISC 5**.

Rotate the jog to select a specific track. Play and load simultaneously by:

- 1. Press **OPEN/CLOSE** to open the tray. While a CD is playing
- 2. **Load/change** discs for the two available trays.
- 3. Press **OPEN/CLOSE** to close the tray.

Shuffling the Play Order

Press **SHUFFLE** to turn on/off the playing of tracks in random order. (**PTY/MIX** for Altima models.)

Sampling Tracks

Press **INTRO** to play the first 10 seconds of each track on the current disc, all discs in the tray, or turn **INTRO** mode off.

Repeating the Play Order

Press **REPEAT** to repeat the current track, current disc, all discs, or turn **REPEAT** mode off.

Continued on Page 7

CD PLAYER

GB Setting Up a CD Program

You can program the CD player to play up to any 32 tracks on the CDs in the tray.

1. While the CD player is stopped, press SET $\,$ to enter $\,$

5 P:01

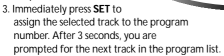
PROGRAM mode. The system displays the next available program number: "- - P:01,"

DISC 4

with "- -" flashing, prompts you for the first track in the program list.

050

2. Rotate the multi-function jog or press INCREASE
/DECREASE to select a track (press DISC
SKIP or DISK 1 DISK 5 to select a track from a different disc).



Playing a Program List

1. While in **PROGRAM** mode, press **PLAY**.

Displaying the Program List

- 1. While the CD player is stopped, press **SET** to enter **PROGRAM** mode.
- 2. Press **SET** repeatedly to list each track assignment in the program list.

Deleting a Track from a Program List

While in **PROGRAM** mode, display the programmed track to be deleted (press **SET** if necessary to cycle through the list) and immediately press **STOP**. To clear the whole programmed list, press

and hold **STOP** for 5 seconds. The system displays the message CLEAR.

Automatically Skipping Tracks (ATS)

Creating an ATS Program

1. Press STOP.

DISC 1

DISC SKIP

- 2. Press ATS to display A: 01
- 3. Press DISC SKIP or DISC (1-5) to specify a disc.
- 4. Rotate the jog to specify the first track to skip, and press **SET**.

5. Repeat the previous step to add more tracks to the **ATS** program.

6. Press **PLAY** to play the **ATS** program.

Editing an ATS

Program

1. Press STOP.

2. Press ATS

DISC 3

- 3. Press **SET** repeatedly until the display shows the track you want to change.
- 4. Press **DISC SKIP** or **DISC** (1-5) to specify a disc.
- 5. Rotate the jog to specify the replacement track to be skipped, and press **SET**.
- 6. Repeat the previous step to change other previously programmed tracks.
- 7. Press PLAY to play the program.

Skipping a Disk

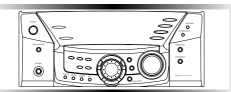
Press DISC SKIP.

Searching Through a CD

Press and hold INCREASE or DECREASE on the jog to search through a CD as it is playing.



TUNER



- 1. Press TUNER to select the radio.
- 2. Press **TUNER** again to select the next radio band. Choices are:

AM/FM/FM Stereo (RS models)
FM/MW/LW, RDS (ALTIMA models)
The tuner can be either TUNE or PRESET mode.
When in PRESET mode, the PROG light is on.

Tip: Your audio system has several preset stations.

Tuning to a Station

- 1. Press **PRESET/TUNE** to select TUNE mode.
- 2. Either rotate the jog or press $\mbox{{\bf INCREASE}}$ or

DECREASE to tune in the desired station.

87.50 MHz

Using Presets

FMPR:01

- 1. Press **PRESET/TUNE** to select **PRESET** mode.
- 2. Press **DECREASE or INCREASE**, or rotate

the jog to access the previous or next preset station. The display first shows the frequency, and after a few seconds, the program number. (FMPR:01 is FM rreset 1)

Factory Presets

FM (MHz)	AM (kHz)	MW (kHz)	LW (kHz)
87.50	520	522	150
90.10	600	603	170
98.10	1000	999	200
106.10	1400	1404	270
107.9	1710	1611	283

Setting Presets

- 1. Press **PRESET/TUNE** to access **TUNE** mode.
- 2. Press **INCREASE or DECREASE**, or rotate the jog to access the desired frequency.
- 3. Press the **SET** button once.
- 4. The most recently accessed program location will be displayed together with a blinking program icon (AMPR, FMPR, or LWPR.)
- 5. If a different program location is preferred, press **INCREASE** or **DECREASE** to move to the desired preset number (0-32).
- $\ensuremath{\text{6}}.$ Press $\ensuremath{\text{\textbf{SET}}}$ to store the selected frequency at that preset.

Seeking/Scanning for a Station

To seek the next station (ascending), press **SEEK/SCAN**.



Tip: Press and INCREASE or DECREASE for more than 1second to automatically tune up/down the band for the next station.

To scan (ascending) to the next station, stop and play for 5 seconds and then continue scanning, press SEEK/SCAN for more than 2 seconds. Scanning continues until you press another button.

Suppressing Stereo Signal

Press FM STEREO to toggle between FM mono and stereo for stereo FM stations.

TUNER

GB Altima models

Tip: RDS stations broadcast on FM only. When the tuner detects an RDS signal, the RDS light turns on.



Tuning to an RDS Station

- 1. Press **PRESET/TUNE** to access **TUNE** mode.
- 2. Rotate the jog or press **INCREASE** or **DECREASE** to tune to an **RDS** station (RDS light turns on).

Displaying RDS Station Information

BBC No... SCIENC...12:05

Toggle **RDS DEMO/DIMMER** to display the frequency, station name (PS), station type (PTY), clock time (CT), or radio text (RT). In CT mode, press **RDS TIME/INTRO** key to replace the displayed time by RDS station time.

Searching by Program Type (PTY)

- 1. In **TUNE** mode, toggle **PTY/MIX** or rotate the jog to select a **PTY** mode.
- Within 5 seconds, press SEEK/SCAN or INCREASE to search for a station broadcasting the selected type of program.

TAPE PLAYER (6+2, 6+5)

TAPE PLAYER (RS2501, RS2502, RS252KM, RS2505, RS255KM, A180, A185, A280, A285)





Playing a Tape

Tip: You can play a tape from either deck.

- 1. Press **TAPE**
- 2. Press **STOP/EJECT** to open the cassette door.
- 3. Insert a tape into the door and push the door closed.
- 4. Press **REWIND/FAST FORWARD** to position the tape to the desired starting position.
- 5. Press **PLAY**

Recording From Tuner

- 1. Insert a tape into deck 1.
- 2. Press **TUNER** to access the desired radio band.
- 3. Tune to the station to be recorded.
- 4. Press **RECORD** to begin recording.
- 5. Press **STOP** to end recording.

Tip: You can search for stations using one of the following program types: RDS NEWS (news), AFFAIR (news and documentaries), INFO (weather, medical), SPORT (sports), EDUCAT (education), DRAMA (series and plays), CULTUR (religion), SCIENC (science and technology), VARIED (miscellaneous), POP M (pop music), ROCK M (rock music), MOR M (middle-of-the road music), LIGHTM (light music), CLASSI (classical music), OTHERM (unclassified music), ALARM (alarm).

TAPE PLAYER (6+2, 6+5)

From CD

- 1. Insert a tape into deck 1.
- 2. Press CD.
- 3. Insert the disc(s) to be recorded.
- 4. Select the track, CD, or program to be recorded.
- 5. Press **RECORD** to begin recording.
- 6. Press PLAY on the jog to begin playing the CD.
- 7. Press **STOP** to end recording.

Tape to Tape

- 1. Insert the destination tape in deck 1.
- 2. Insert the source tape into deck 2.
- 3. Press PAUSE and then RECORD on deck 1.
- 4. Press **PLAY**on deck 2. The playback and recording start simultaneously.



Tip: Your player can record from any auxiliary device, such as a television, VR, tuner, satellite,

From an Auxiliary Input

- 1. Insert the cassette in deck 1.
- Check that the auxiliary device has been connected correctly to the AUX connector on the back of the audio system.
- 3. Start playback on the auxiliary device.
- 4. Press **RECORD** on deck 1 to begin recording.
- 5. Press STOP to end recording.

TAPE PLAYER (logical)

Playing a Tape

- 1. Press **TAPE**
- 2. Press the cassette door to open it.
- 3. Insert a tape into the door and push the door closed.
- 4. Press **REWIND or FAST-FORWARD** to position the tape at the desired starting position.
- 5. Press **PLAY** to play the tape.

Recording From Tuner

- 1. Insert a tape into deck 1.
- 2. Press Tuner to access the desired radio band.
- 3. Tune to the station to be recorded.
- 4. Press REC/SCAN to begin recording.
- 5. Press STOP to end recording.

From CD

- 1. Insert a tape into deck 1.
- 2. Press CD.
- 3. Insert the disc(s) to be recorded.

- 4. Select the track, CD, or program to be recorded.
- 5. Press **REC/SCAN** to begin recording
- 6. Press **PLAY** on the jog to begin playing
- 7. Press **STOP** to end recording.

Tape to Tape

- 1. Insert the destination tape in deck 1.
- 2. Insert the source tape into deck 2.
- 3. Press **REC/SCAN** to begin recording on deck 1.
- 4. Press **STOP** twice within 2 seconds to start playing the tape in deck 2.

From an Auxiliary Input

Tip: Your player can record from any auxiliary device, such as a television, VCR, tuner, satellite, or DVD player.

- 1. Insert the tape in deck 1.
- Check that the auxiliary device has been connected correctly to the AUX connector on the back of the audio system.
- 3. Start playback on the auxiliary device.
- 4. Press **REC/SCAN** to begin recording deck 1.
- 5. Press **STOP** to end recording

Tip: You can play a tape from either deck. For a logical deck, press PLAY on the jog to change the source from one deck to the other.



TROUBLESHOOTING TIPS

GB

Problem	Solution	Problem	Solution	
System will not turn on	Check power cord for a secure connection. Unplug the unit for a moment, and then plug into power source again. Check the outlet by plugging in another device.	CD button will not respond, or does not change discs when	Switch to another function (TAPE, RADIO) and then back to CD.	
No sound	Increase the volume setting. Check connection to speakers. Check that you have selected the appropri-	you press DISC SKIP		
	ate function: CD, TAPE, RADIO, AUX.	Distorted or noisy	Inspect the tape heads and clean and demagnetize.	
Poor radio reception		tape recordings	demagnetize.	
		Remote control does not	Check that the batteries are properly installed.	
CD does not play	Check that CD is in the tray. Check that CD label is facing up. Check that PAUSE mode is not on. Check that CD function is selected.	work	Replace weak batteries. Check the system is plugged in to power source. Point the remote directly at the system's front panel. Move closer to the system. Remove any obstacles between the remotand the system.	
CD sound skips	Clean the disc. Check disc for warping, scratches, or other damage. Check if something is causing the system to vibrate. If so, move the system.			

MAINTENANCE

Disconnect the audio system from the power source before performing any maintenance.

Cleaning

Clean the exterior of the system using a soft dust cloth.

CD Player

CAUTION! This system operates with a laser. It must be opened by only a qualified technician.

Tape Player

To prevent deterioration of sound quality, periodi-

cally open the door of each deck and clean the magnetic heads, pinch roller, and capstan with a cotton bud dipped in alcohol. Also, demagnetize the head by playing a demagnetizing cassette (available through an audio equipment store).

To protect recordings one or both sides of a tape, remove the corresponding tab. If you



later want to record on the tape, affix a piece of adhesive tape over the hole.

FCC Information

RCA Information

This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.

This equipment has been type tested and found to comply with the specifications in Subpart J of Part 15 of FCC Rules. These rules are designed to provide reasonable protection against radio and television interference in a residential installation. However, there is no guarantee that interference will not occur in particular installations.

If this equipment does cause interference to radio or television reception (which you can determine by turning the equipment off and on), try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna (that is, the antenna for the radio or television that is "receiving" the interference).
- Move the unit away from the equipment that is receiving interference.
- Plug the unit into a different wall outlet so that the unit and the equipment receiving interference are on different branch circuits.

If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions.

Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

For Your Safety

The AC power plug is polarized (one blade is wider than the other) and only fits into AC power outlets one way. If the plug won't go into the outlet completely, turn the plug over and try to insert it the other way. If it still won't fit, contact a qualified electrician to change the outlet, or use a different one. Do not attempt to bypass this safety feature.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

For Your Records

In the event that service should be required, you may need both the model number and the serial number. In the space below, record the date and place of purchase, and the serial number:

Model No. RS2501/A180/A185 RS2502/RS252KM/A280/A285 RS2503/RS253TK/A380/A385 RS2505/RS255KM RS2506 RS2507/A580

Remote Control No. CRK291C1 Date of Purchase

Place of Purchase

Serial No.

Service Information

This product should be serviced only by those specially trained in appropriate servicing techniques. For instructions on how to obtain service, refer to the warranty included in this Guide.

Altima Specifications

CAUTION!

Invisible laser radiation when open. Avoid exposure to beam. Class 3B laser product. This system must be opened only by qualified technicians to prevent accidents caused by the laser beam.

LASER $\lambda = 780 \text{ nm}, P \text{ max} = 5 \text{ mW}$

Information Labels

These are located behind and inside the set. This unit complies with international safety specifications IEC 65 (VDE 0860) and with European directives, 82/499/EWG (VDE 0875).

In accordance with the ratings plate, this system complies with current standards concerning electrical safety and electromagnetic compatibility.

US Warrantv

GB What your warranty covers:

Any defect in materials or workmanship.

For how long after your purchase:

· One year.

(The warranty period for rental units begins with the first rental or 45 days from date of shipment to the rental firm, whichever comes first.)

What we will do:

- Provide you with a new, or at our option, a refurbished unit.
- The exchange unit is under warranty for the remainder of the original product's warranty period.

How to make a warranty claim:

- Properly pack your unit. Include any cables, etc., which were originally provided with the product. We recommend using the original carton and packing materials.
- Include in the package evidence of purchase date such as the bill of sale. Also print your name and address and a description of the defect. Send standard UPS or its equivalent to:

Thomson Consumer Electronics, Inc. **Product Exchange Center** 32B Spur Drive El Paso, Texas 79906

- Pay any charges billed to you by the Exchange Center for service not covered by the warranty.
- Insure your shipment in case of loss of damage. Thomson accepts no liability in case of damage or loss.
- A new or refurbished unit will be shipped to you prepaid freight.

What your warranty does not cover:

- Customer instruction. (Your Owner's Manual provides information regarding operating instructions and user controls. For additional information, ask your dealer.)
- Installation and set-up service adjustments.
- · Batteries.
- Damage from misuse or neglect.
- Products which have been modified or incorporated into other products.
- Products purchased or serviced outside the USA.
- Acts of God, such as but not limited to lightning damage.

Product Registration:

• Please complete and mail the Product Registration Card packed with your unit. It will make it easier to contact you should it ever be necessary. The return of the card is not required for warranty coverage.

How state law relates to this warranty:

• This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

If you purchased your product outside the USA:

• This warranty does not apply. Contact your dealer for warranty information.

Canadian Warranty

Thomson Consumer Electronics Canada, Inc. warrants to the purchaser or gift recipient that if any manufacturing defect becomes apparent in this product within 1 year from the original date of purchase, it will be replaced free of charge, including return transportation.

This warranty does not include damage to the product resulting from accidents, misuse or leaking batteries. Should your product not perform properly during the warranty period, either:

1. Return it to the selling dealer with proof of purchase for replacement,

ΩR

- 2. Remove the batteries (where applicable), and pack product complete with accessories in the original carton (or equivalent).
 - Mail prepaid (with proof of purchase) and insured to:

Thomson Consumer Electronics Canada, Inc.

Distribution Centre

7400 A Bramalea Road

Mississauga, Ontario L5S 1X1

The provisions of this written warranty are in addition to and not a modification of or subtraction from the statutory warranties and other rights and remedies contained in any applicable legislation, and to the extent that any such provisions purport to disclaim, exclude or limit any such statutory warranties and other rights and remedies, such provisions shall be deemed to be amended to the extent necessary to comply therewith. If you are unable to find a qualified servicer for out of warranty service, you may write to:

Thomson Consumer Electronics Canada, Inc.

P.O. Box 0944

NAME OF STORE

Indianapolis, Indiana, U.S.A., 46206-0944

Attach your sales receipt to this booklet for future reference. This information is required if service is needed during the warranty period.

PURCHASE DATE_			

Model Number: RS2501/A180/A185 RS2502/RS252KM/A280/A285

RS2503/RS253TK/A380/A385

RS2505/RS255KM RS2506 RS2507/A580

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